Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((group near2 name) with back\$1up) same (volume near2 name) same voulme same tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L2	13	((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L3	13	((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L4	15	((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files or "20050076070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L5	2	"6260120".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L6	0	((group near2 name) same back\$1up) same (volume near2 name) same voulme same tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L7	0	((group near2 name) same back\$1up) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L8	3	((group adj name) with file) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L9	0	((group adj name) with files with tables) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55

L10	3	((group adj name) with files) same (volume adj name) and tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L11	3	((group adj name) with files) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L12	2	707/204.ccls. and ((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files or "20050076070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L13		707/204.ccls. and ((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L14	3	backup near2 files with business with group	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L15	94	(backup near2 files) and (business with group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L16	22	(backup near2 files) and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L17	0	((backup near2 files) with volume) and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L18	21	(backup near2 files) and volume and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55

			. •			
L19	0	(backup adj group) and volume and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L20	36	(backup adj group) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L21	0	((backup adj group) with business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L22	0	((backup near2 group) with business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L23	2	((backup with group) with business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L24	2	(backup with group with business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L25	36	(backup same group same business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L26	0	((backup near2 group) same business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L27	0	707/204.ccls. and (backup near2 files) and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L28	322	707/204.ccls. and (backup near2 files) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55

			<b>-</b>			
L29	9	(backup adj group) and volume and (business) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L30	1	707/204.ccls. and (backup adj group) and volume and (business ) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
L31	1	707/10.ccls. and (backup adj group) and volume and (business ) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 16:55
S1	0	((group near2 name) with back\$1up) same (volume near2 name) same voulme same tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:22
S2	11	((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/20 17:39
S3	11	((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/23 12:21
S4	13	((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files or "20050076070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/23 12:20
S5	2	"6260120".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/21 14:18
S6	0	((group near2 name) same back\$1up) same (volume near2 name) same voulme same tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/22 09:36
S7	0	((group near2 name) same back\$1up) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/22 09:37

S8	3	((group adj name) with file) same	US-PGPUB;	OR	ON	2006/04/22 09:38
30	3	((group adj name) with file) same (volume adj name) and @ad < "20031002"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .	ON .	2000/04/22 09:38
S10	3	((group adj name) with files) same (volume adj name) and tables and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/22 09:38
S11	0	((group adj name) with files with tables) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/22 09:38
S12	3	((group adj name) with files) same (volume adj name) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/23 12:08
S13	2	707/204.ccls. and ((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files or "20050076070"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/23 12:20
S14	0	707/204.ccls. and ((group near2 name) with back\$1up) same (volume near2 name) same volume same tables and @ad < "20031002" and files	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/23 12:21
S15	3	backup near2 files with business with group	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:24
S16	94.	(backup near2 files) and (business with group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:24
S17	22	(backup near2 files) and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 11:05

S18	0	((backup near2 files) with volume) and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:25
S19	21	(backup near2 files) and volume and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:29
S20	0	(backup adj group) and volume and (business near2 group) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 11:06
S21	. 36	(backup adj group) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:29
S22	0	((backup adj group) with business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:30
S23	0	((backup near2 group) with business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:30
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S26	36	(backup same group same business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:34
S27	0	((backup near2 group) same business) and volume and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 10:34

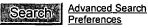
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S29	322	707/204.ccls. and (backup near2 files) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 11:06
<b>S30</b>	9	(backup adj group) and volume and (business) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 11:06
S31	1	707/204.ccls. and (backup adj group) and volume and (business ) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 11:08
S32	1	707/10.ccls. and (backup adj group) and volume and (business ) and @ad < "20031002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/09 11:08

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Create new database replicas using volume manager metadb -a <replica1> <replica2> . ...

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From Loopers-Delight-request@loopers-delight.com Tue Apr 1 00:59 ...
If I turn off the music, and crank up the **volume** of the headphone output on the mixer, ...
Chris Filben - President International **Database** Design LLC ...
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In the first six months, China's import and export **volume** amounted to US\$795.7 billion, ... Fans need to pay more if they want to join in the **backup group**. ... bbs.chinadaily.com.cn/viewthread.php?action=printable&tid=524462 - Similar pages

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Cisco IOS Bridging and IBM Networking Command Reference, **Volume I ...** Every command belonging to a particular **backup group** uses the same IP address. **...** noc.caravan.ru/ciscocd/cc/td/doc/product/software/ios122/122reInt/7000/122cipmc.htm - 791k - <u>Cached</u> - <u>Similar pages</u>

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1 The Alpine file system

M. R. Brown, K. N. Kolling, E. A. Taft

November 1985 ACM Transactions on Computer Systems (TOCS), Volume 3 Issue 4

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Alpine is a file system that supports atomic transactions and is designed to operate as a service on a computer network. Alpine's primary purpose is to store files that represent databases. An important secondary goal is to store ordinary files representing documents, program modules, and the like. Unlike other file servers described in the literature, Alpine uses a log-based technique to implement atomic file update. Another unusual aspect of Alpine is that it performs all commu ...

<sup>2</sup> Final report of the ANSI/X3/SPARC DBS-SG relational database task group

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July 1982 ACM SIGMOD Record, Volume 12 Issue 4

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3 Query evaluation techniques for large databases

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June 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 2

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Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, query-processi ...

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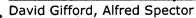
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Data base directions: the next steps

John L. Berg

November 1976 ACM SIGMOD Record , ACM SIGMIS Database, Volume 8 , 8 Issue 4 , 2

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8 The structure of microcomputer file systems

🔈 Donald Golden, Michael Pechura

March 1986 Communications of the ACM, Volume 29 Issue 3

Publisher: ACM Press

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9 Microsoft TerraServer: a spatial data warehouse

Tom Barclay, Jim Gray, Don Slutz

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Microsoft® TerraServer stores aerial, satellite, and topographic images of the earth in a SQL database available via the Internet. It is the world's largest online atlas, combining eight terabytes of image data from the United States Geological Survey (USGS) and SPIN-2. Internet browsers provide intuitive spatial and text interfaces to the data. Users need no special hardware, software, or knowledge to locate and browse imagery. This paper describes how terabytes of "Internet unfrie ...

Keywords: VLDB, geo-spatial, image databases, internet

10 Ext3cow: a time-shifting file system for regulatory compliance

Zachary Peterson, Randal Burns

May 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 2

Publisher: ACM Press

Full text available: pdf(443.01 KB) Additional Information: full citation, abstract, references, index terms

The ext3cow file system, built on the popular ext3 file system, provides an open-source file versioning and snapshot platform for compliance with the versioning and auditability requirements of recent electronic record retention legislation. Ext3cow provides a *time-shifting* interface that permits a real-time and continuous view of data in the past. Time-shifting does not pollute the file system namespace nor require snapshots to be mounted as a separate file system. Further, ext3cow is i ...

**Keywords**: Versioning file systems, copy-on-write

11 Information Systems in Perspective

J. D. Aron

December 1969 ACM Computing Surveys (CSUR), Volume 1 Issue 4

Publisher: ACM Press

Full text available: pdf(2.22 MB) Additional Information: full citation, references, citings, index terms

12 Industrial sessions: beyond relational tables: Coordinating backup/recovery and data



consistency between database and file systems

Suparna Bhattacharya, C. Mohan, Karen W. Brannon, Inderpal Narang, Hui-I Hsiao, Mahadevan Subramanian

June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data SIGMOD '02

Publisher: ACM Press

Full text available: pdf(1.44 MB) Additional Information: full citation, abstract, references, index terms

Managing a combined store consisting of database data and file data in a robust and consistent manner is a challenge for database systems and content management systems. In such a hybrid system, images, videos, engineering drawings, etc. are stored as files on a file server while meta-data referencing/indexing such files is created and stored in a relational database to take advantage of efficient search. In this paper we describe solutions for two potentially problematic aspects of such a data ...

**Keywords**: DB2, content management, database backup, database recovery, datalinks

13 The process group approach to reliable distributed computing

Kenneth P. Birman

December 1993 Communications of the ACM, Volume 36 Issue 12

Publisher: ACM Press

Full text available: pdf(6.00 MB) Additional Information: full citation, references, citings, index terms

Keywords: fault-tolerant process groups, message ordering, multicast communication

14 Level II technical support in a distributed computing environment



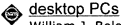
Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User

Publisher: ACM Press

Full text available: pdf(5.73 MB) Additional Information: full citation, references, index terms

15 Feasibility of a serverless distributed file system deployed on an existing set of



William J. Bolosky, John R. Douceur, David Ely, Marvin Theimer

June 2000 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '00, Volume 28 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(946.00 KB) terms

We consider an architecture for a serverless distributed file system that does not assume mutual trust among the client computers. The system provides security, availability, and reliability by distributing multiple encrypted replicas of each file among the client machines. To assess the feasibility of deploying this system on an existing desktop

infrastructure, we measure and analyze a large set of client machines in a commercial environment. In particular, we measure and report results on ...

**Keywords**: analytical modeling, availability, feasibility analysis, personal computer usage data, reliability, security, serverless distributed file system architecture, trust, workload characterization

<sup>16</sup> Software piracy and software security in business schools: an ethical perspective



**\rightarrow** 

Jin H. Im, Pamela D. Van Epps

June 1991 ACM SIGMIS Database, Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(647.13 KB) Additional Information: full citation, abstract, citings, index terms

Many business schools have become heavily dependent on microcomputers for educational purposes. That exposes them to a new type of ethical issue---the ramifications involved with unauthorized software copying by faculty, staff, and students. This article presents the results of a field survey on software piracy and software security in 241 member schools of the American Assembly of Collegiate Schools of Business (AACSB). The authors discuss some important findings concerning software security pr ...

17 Columns: Risks to the public in computers and related systems



Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(3.24 MB) Additional Information: full citation

18 Pilot: an operating system for a personal computer



David D. Redell, Yogen K. Dalal, Thomas R. Horsley, Hugh C. Lauer, William C. Lynch, Paul R. McJones, Hal G. Murray, Stephen C. Purcell

February 1980 Communications of the ACM, Volume 23 Issue 2

Publisher: ACM Press

Full text available: pdf(1.14 MB)
Additional Information: full citation, references, citings

**Keywords**: file, high-level language, modular programming, network, operating system, personal computer, process, system structure, virtual memory

19 Office-by-example: an integrated office system and database manager



Kyu-Young Whang, Art Ammann, Anthony Bolmarcich, Maria Hanrahan, Guy Hochgesang, Kuan-Tsae Huang, Al Khorasani, Ravi Krishnamurthy, Gary Sockut, Paula Sweeney, Vance Waddle, Moshé Zloof

October 1987 ACM Transactions on Information Systems (TOIS), Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(2.86 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Office-by-Example (OBE) is an integrated office information system that has been under development at IBM Research. OBE, an extension of Query-by-Example, supports various office features such as database tables, word processing, electronic mail, graphics, images, and so forth. These seemingly heterogeneous features are integrated through a language feature called example elements. Applications involving example elements are

processed by the database manager, an integrated ...

20 Computer Communication Networks: Approaches, Objectives, and Performance



Considerations

Stephen R. Kimbleton, G. Michael Schneider

September 1975 ACM Computing Surveys (CSUR), Volume 7 Issue 3

**Publisher: ACM Press** 

Full text available: pdf(3.99 MB) Additional Information: full citation, references, citings, index terms

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21 Reusable software components

CORPORATE Fairleigh Dickinson University, Teaneck, NJ March 1994 ACM SIGAda Ada Letters, Volume XIV Issue 2

Publisher: ACM Press

Full text available: pdf(1.54 MB) Additional Information: full citation, index terms

window

22 Recovery Techniques for Database Systems

Joost S. M. Verhofstad

June 1978 ACM Computing Surveys (CSUR), Volume 10 Issue 2

Publisher: ACM Press

Full text available: pdf(2.32 MB) Additional Information: full citation, references, citings, index terms

23 Kernel korner: ATA over ethernet: putting hard drives on the lan

Ed L. Cashin

June 2005 **Linux Journal**, Volume 2005 Issue 134 **Publisher:** Specialized Systems Consultants, Inc.

Full text available: [37] html(23.76 KB) Additional Information: full citation, abstract, index terms

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24 Actual conversion experiences

James H. Burrows

October 1981 ACM SIGMOD Record , ACM SIGMIS Database, Volume 12 , 12,13 Issue 2 , 4,1

Publisher: ACM Press

Full text available: pdf(1.55 MB) Additional Information: full citation

25 Improving storage system availability with D-GRAID

Muthian Sivathanu, Vijayan Prabhakaran, Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-

May 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 2

Publisher: ACM Press

Full text available: pdf(700.30 KB) Additional Information: full citation, abstract, references, index terms

We present the design, implementation, and evaluation of D-GRAID, a gracefully degrading and quickly recovering RAID storage array. D-GRAID ensures that most files within the file system remain available even when an unexpectedly high number of faults occur. D-GRAID achieves high availability through aggressive replication of semantically critical data, and fault-isolated placement of logically related data. D-GRAID also recovers from failures quickly, restoring only live file system data to a h ...

**Keywords**: Block-based storage, Disk array, RAID, fault isolation, file systems, smart disks

26 Risks to the public: Risks to the public

Peter G. Neumann

November 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 6

Publisher: ACM Press

Full text available: pdf(153.51 KB) Additional Information: full citation, abstract, references, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

27 Risks to the public: Risks to the public

Peter G. Neumann

March 2006 ACM SIGSOFT Software Engineering Notes, Volume 31 Issue 2

**Publisher: ACM Press** 

Full text available: pdf(144.71 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

28 Current research in computer networks: a personal view

Colin Whitby-Strevens

April 1976 ACM SIGCOMM Computer Communication Review, Volume 6 Issue 2

Publisher: ACM Press

Full text available: pdf(2.02 MB) Additional Information: full citation, references

Unlinkable serial transactions: protocols and applications
 Stuart G. Stubblebine, Paul F. Syverson, David M. Goldschlag

November 1999 ACM Transactions on Information and System Security (TISSEC),

Volume 2 Issue 4

**Publisher: ACM Press** 

Full text available: pdf(184.87 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We present a protocol for unlinkable serial transactions suitable for a variety of network-

based subscription services. It is the first protocol to use cryptographic blinding to enable subscription services. The protocol prevents the service from tracking the behavior of its customers, while protecting the service vendor from abuse due to simultaneous or cloned use by a single subscriber. Our basic protocol structure and recovery protocol are robust against failure in protocol termination. ...

Keywords: anoymity, blinding, cryptographic protocols, unlinkable serial transactions

30 ARIES: a transaction recovery method supporting fine-granularity locking and partial





nollbacks using write-ahead logging

C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, Peter Schwarz March 1992 ACM Transactions on Database Systems (TODS), Volume 17 Issue 1

Publisher: ACM Press

Full text available: 📆 pdf(5.23 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

DB2TM, IMS, and TandemTM systems. ARIES is applicable not only to database management systems but also to persistent object-oriented languages, recoverable file systems and transaction-based operating systems. ARIES has been implemented, to varying degrees, in IBM's OS/2TM Extended Edition Database Manager, DB2, Workstation Data Save Facility/VM, Starburst and QuickSilver, and in the University of Wisconsin's EXODUS and Gamma d ...

**Keywords**: buffer management, latching, locking, space management, write-ahead logging

The British Computer Society Data Dictionary Systems Working Party report



The Data Dictionary Systems Working Party

December 1977 ACM SIGMOD Record, ACM SIGMIS Database, Volume 9, 9 Issue 4, 2

Publisher: ACM Press

Full text available: pdf(2.23 MB)

Additional Information: full citation, references

32 A special report on the SIGBDP forum "the new data base task group report"





Van Court Hare

May 1971 ACM SIGMIS Database, Volume 3 Issue 3

Publisher: ACM Press

Full text available: pdf(873.54 KB) Additional Information: full citation, abstract

CODASYL (Conference on Data Systems Languages) is an informal and voluntary organization of interested individuals, supported by their institutions, who contribute their efforts and expenses toward the end of designing and developing techniques and languages for data systems, analysis, design, and implementation.

33 A personal view of the personal work station: some firsts in the Fifties



Douglas Ross

January 1986 Proceedings of the ACM Conference on The history of personal workstations

Publisher: ACM Press

Full text available: pdf(4.26 MB)

Additional Information: full citation, references, index terms

## 34 Starting a university microcomputer maintenance program

Roger N. Addelson, Don M. Wee

September 1986 Proceedings of the 14th annual ACM SIGUCCS conference on User services: setting the direction

Publisher: ACM Press

Full text available: pdf(2.73 MB)

Additional Information: full citation, citings, index terms

# 35 Medusa: an experiment in distributed operating system structure

John K. Ousterhout, Donald A. Scelza, Pradeep S. Sindhu February 1980 **Communications of the ACM**, Volume 23 Issue 2

Publisher: ACM Press

Full text available: pdf(1.25 MB) Add

Additional Information: full citation, references, citings

**Keywords**: deadlock, distributed systems, exception reporting, message systems, operating systems, task forces

#### 36 Conference abstracts

January 1977 Proceedings of the 5th annual ACM computer science conference

Publisher: ACM Press

Full text available: pdf(3.14 MB)

Additional Information: full citation, abstract, index terms

One problem in computer program testing arises when errors are found and corrected after a portion of the tests have run properly. How can it be shown that a fix to one area of the code does not adversely affect the execution of another area? What is needed is a quantitative method for assuring that new program modifications do not introduce new errors into the code. This model considers the retest philosophy that every program instruction that could possibly be reached and tested from the ...

# 37 A survey of peer-to-peer content distribution technologies

Stephanos Androutsellis-Theotokis, Diomidis Spinellis

December 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 4

Publisher: ACM Press

Full text available: pdf(517.77 KB) Additional Information: full citation, abstract, references, index terms

Distributed computer architectures labeled "peer-to-peer" are designed for the sharing of computer resources (content, storage, CPU cycles) by direct exchange, rather than requiring the intermediation or support of a centralized server or authority. Peer-to-peer architectures are characterized by their ability to adapt to failures and accommodate transient populations of nodes while maintaining acceptable connectivity and performance. Content distribution is an important peer-to-peer application ...

Keywords: Content distribution, DHT, DOLR, grid computing, p2p, peer-to-peer

# Risks to the public: Risks to the public

Peter G. Neumann

May 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 3

**Publisher: ACM Press** 

Full text available: pdf(177.87 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM

Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

39 Reference model for DBMS standardization

March 1986 ACM SIGMOD Record, Volume 15 Issue 1

Publisher: ACM Press

Full text available: pdf(2.62 MB) Additional Information: full citation, abstract, citings, index terms

This report proposes a Reference Model (RM) for database management system (DBMS) standardization. A Reference Model is a conceptual framework whose purpose is to divide standardization work into manageable pieces and to show at a general level how these pieces are related with each other. The proposed RM comprises a Data Mapping Control System (DMCS) that retrieves and stores application data, application schemas, and data dictionary schemas. This DMCS is bounded by two interfaces: the Data Lan ...

40 Risks to the public in computers and related systems

Peter G. Neumann

July 1991 ACM SIGSOFT Software Engineering Notes, Volume 16 Issue 3

Publisher: ACM Press

Full text available: pdf(2.79 MB) Additional Information: full citation, index terms

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41 Diet: A data independent system for medical applications

January 1977 Proceedings of the 1977 annual conference

R. J. Dubien, H. D. Covvey, K. C. Sevcik, E. D. Wigle

Publisher: ACM Press

Full text available: pdf(464.56 KB) Additional Information: full citation, abstract, references, index terms

A Cardiovascular Research Database System is being developed at Toronto General Hospital on a Varian V-76 minicomputer. The system utilizes the TOTAL Database Management System as a manager of the internal network structure of the database and the data dictionary/ directory. The system was designed to achieve data independence as defined by the ANSI/X3/SPARC/SGDBMS committee. This paper will describe the first phase of this project.

42 Information protection methods: Display-only file server: a solution against information theft due to insider attack



Yang Yu, Tzi-cker Chiueh

October 2004 Proceedings of the 4th ACM workshop on Digital rights management

Publisher: ACM Press

Full text available: pdf(311.80 KB) Additional Information: full citation, abstract, references, index terms

Insider attack is one of the most serious cybersecurity threats to corporate America. Among all insider threats, information theft is considered the most damaging in terms of potential financial loss. Moreover, it is also especially difficult to detect and prevent, because in many cases the attacker has the proper authority to access the stolen information. According to the 2003 CSI/FBI Computer Crime and Security Survey, theft of proprietary information was the single largest category of los ...

Keywords: access, digital rights management, information theft, insider attack

43 Parallel and distributed systems and networking: HTTP redirection for replica



catalogue lookups in data grids Heinz Stockinger, Andrew Hanushevsky

March 2002 Proceedings of the 2002 ACM symposium on Applied computing

Publisher: ACM Press

Full text available: pdf(837.72 KB) Additional Information: full citation, abstract, references, index terms

Data distribution and replication in distributed systems require special purpose middleware tools for accessing replicated data. Data Grids, special forms of systems distributed over wide-area networks, need to handle data management issues like distribution and replication of large amounts of data in the Tera- and Petabyte scale. Replica catalogues are used for cataloguing and locating replicated files in distributed sites all around the globe. We present a novel and administratively scalable a ...

Keywords: HTTP, distributed computing, file replication, grid, replica catalogue

44 Query optimization in a memory-resident domain relational calculus database system



پ \ ا

Kyu-Young Whang, Ravi Krishnamurthy

March 1990 ACM Transactions on Database Systems (TODS), Volume 15 Issue 1

Publisher: ACM Press

Full text available: pdf(2.46 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We present techniques for optimizing queries in memory-resident database systems. Optimization techniques in memory-resident database systems differ significantly from those in conventional disk-resident database systems. In this paper we address the following aspects of query optimization in such systems and present specific solutions for them: (1) a new approach to developing a CPU-intensive cost model; (2) new optimization strategies for main-memory query processing; (3) new insight into ...

45 Risks to the public in computers and related systems



Peter G. Neumann

April 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 2

Publisher: ACM Press

Full text available: pdf(2.07 MB) Additional Information: full citation, index terms

46 Risks to the public in computers and related systems



Peter G. Neumann

January 1987 ACM SIGSOFT Software Engineering Notes, Volume 12 Issue 1

Publisher: ACM Press

Full text available: pdf(1.91 MB) Additional Information: full citation, abstract

The RISKS Forum in *Software Engineering Notes* does not limit itself just to software problems (let alone software engineering) because the risks we discuss don't either. Thus the topic demands a broad perspective.

47 NTP retrospective: A brief history of NTP time: memoirs of an Internet timekeeper



David L. Mills

April 2003 ACM SIGCOMM Computer Communication Review, Volume 33 Issue 2

Publisher: ACM Press

Full text available: pdf(185.93 KB) Additional Information: full citation, abstract, references, citings

This paper traces the origins and evolution of the Network Time Protocol (NTP) over two decades of continuous operation. The technology has been continuously improved from hundreds of milliseconds in the rowdy Internet of the early 1980s to tens of nanoseconds in the Internet of the new century. It includes a blend of history lessons, technology milestones and series of experiments that shape, define and record the early history of the Internet and NTP. This narrative is decidedly personal, since ...

Keywords: algorithmic memoirs, computer network, technical history, time

synchronization

48 Object-oriented real-time systems using a hybrid distributed model of Ada 95's built-in

DSA capability (distributed systems annex-E) and CORBA Scott Arthur Moody

October 1997 ACM SIGAda Ada Letters, Proceedings of the eighth international workshop on Real-Time Ada IRTAW '97, Volume XVII Issue 5

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(674.44 KB) terms

This paper reports on the issues in design and development of Object Oriented Real-Time Distributed Systems using Ada 95. The paper is broken into the following parts: First, one of the general distributed real-time problems is introduced as it fits the domain within Boeing. Next, prototype solutions to the distributed capabilities are introduced including the new technologies present in Ada-95 through DSA (Distributed Systems Annex-E)[2] and extended with CORBA (Common Object Request Broker Arc ...

**Keywords**: CORBA, DSA, fault-tolerance, real-time

49 Special section: Reasoning about structure, behavior and function

B. Chandrasekaran, Rob Milne July 1985 ACM SIGART Bulletin, Issue 93

**Publisher: ACM Press** 

Full text available: pdf(5.13 MB) Additional Information: full citation, abstract, references

The last several years' of work in the area of knowledge-based systems has resulted in a deeper understanding of the potentials of the current generation of ideas, but more importantly, also about their limitations and the need for research both in a broader framework as well as in new directions. The following ideas seem to us to be worthy of note in this connection.

50 The HP AutoRAID hierarchical storage system

J. Wilkes, R. Golding, C. Staelin, T. Sullivan

December 1995 ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles SOSP '95, Volume 29

Publisher: ACM Press

Full text available: pdf(1.60 MB)

Additional Information: full citation, references, citings, index terms

51 Trustworthy 100-year digital objects: Evidence after every witness is dead

Henry M. Gladney

July 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, references, index terms

In ancient times, wax seals impressed with signet rings were affixed to documents as evidence of their authenticity. A digital counterpart is a message authentication code fixed firmly to each important document. If a digital object is sealed together with its own audit trail, each user can examine this evidence to decide whether to trust the content---no matter how distant this user is in time, space, and social affiliation from the document's source. We propose an architecture and design that a ...



### 52 Some characteristics of sorting computing systems using random access storage



George U. Hubbard

May 1963 Communications of the ACM, Volume 6 Issue 5

Publisher: ACM Press

Full text available: pdf(1.02 MB)

Additional Information: full citation, abstract, citings

The substantial differences in characteristics of random access storage and tape devices dictate that concepts and objectives of computer program design be considered from the viewpoint of the external file medium used. This is particularly true in the case of sorting. In a tape-oriented system, the major sorting problem is that of minimizing merge time despite the limited orders of merge possible. In contrast, sorting in a random access-oriented system encourages the selection of the optim ...

## <sup>53</sup> A user's viewpoint on the Programmer's Workbench

M. H. Bianchi, J. L. Wood

October 1976 Proceedings of the 2nd international conference on Software engineering

Publisher: IEEE Computer Society Press

Full text available: pdf(841.32 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Programmer's Workbench boasts a broad set of highly useful features aimed at the application program developer. It claims to be a "human-end" computer providing tools and services to ease the load on the application system designer, programmer, documenter, tester, and delivery personnel. This paper shows the benefits of using the PWB tools, individually and in combination. Through specific examples drawn from the history of a software project, evidence is given that the use ...

Keywords: Programming aids, Software development, UNIX

Working miracles: providing Mac & PC data recovery services

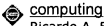
👝 Irwin Tillman

September 1991 Proceedings of the 19th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(696.07 KB) Additional Information: full citation, index terms

55 Service infastructure and network management: MobiDesk: mobile virtual desktop



Ricardo A. Baratto, Shaya Potter, Gong Su, Jason Nieh

September 2004 Proceedings of the 10th annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(580.39 KB) Additional Information: full citation, abstract, references, index terms

We present MobiDesk, a mobile virtual desktop computing hosting infrastructure that leverages continued improvements in network speed, cost, and ubiquity to address the complexity, cost, and mobility limitations of today's personal computing infrastructure. MobiDesk transparently virtualizes a user's computing session by abstracting underlying system resources in three key areas: display, operating system, and network. It provides a thin virtualization layer that decouples a user's computing ses ...

**Keywords**: computer utility, network mobility, on-demand computing, process migration,

thin-client computing, virtualization

56 The HP AutoRAID hierarchical storage system

John Wilkes, Richard Golding, Carl Staelin, Tim Sullivan

February 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 1

Publisher: ACM Press

Full text available: pdf(1.82 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Configuring redundant disk arrays is a black art. To configure an array properly, a system administrator must understand the details of both the array and the workload it will support. Incorrect understanding of either, or changes in the workload over time, can lead to poor performance. We present a solution to this problem: a two-level storage hierarchy implemented inside a single disk-array controller. In the upper level of this hierarchy, two copies of active data are stored to provide f ...

Keywords: RAID, disk array, storage hierarchy

57 Integrating tools and tasks: Taking email to task: the design and evaluation of a task



management centered email tool

Victoria Bellotti, Nicolas Ducheneaut, Mark Howard, Ian Smith

April 2003 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(1.69 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Email has come to play a central role in task management, yet email tool features have remained relatively static in recent years, lagging behind users? evolving practices. The Taskmaster system narrows this gap by recasting email as task management and embedding task-centric resources directly in the client. In this paper, we describe the field research that inspired Taskmaster and the principles behind its design. We then describe how user studies conducted with ?live? email data over a two-we ...

**Keywords**: ethnography

Papers from Hotnets-II: The cutting EDGE of IP router configuration

Don Caldwell, Anna Gilbert, Joel Gottlieb, Albert Greenberg, Gisli Hjalmtysson, Jennifer Rexford

January 2004 ACM SIGCOMM Computer Communication Review, Volume 34 Issue 1

Publisher: ACM Press

Full text available: pdf(199.41 KB) Additional Information: full citation, abstract, references

Human error in configuring routers undermines attempts to provide reliable, predictable end-to-end performance on IP networks. Manual configuration, while expensive and error-prone, is the dominant mode of operation, especially for large enterprise networks. These networks often lack the basic building blocks---an accurate equipment inventory, a debugged initial configuration, and a specification of local configuration policies---to support the holy grail of automation. We argue the *migrating* ...

59 Migration: Optimizing the migration of virtual computers

Constantine P. Sapuntzakis, Ramesh Chandra, Ben Pfaff, Jim Chow, Monica S. Lam, Mendel Rosenblum

December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Publisher: ACM Press

Full text available: pdf(1.68 MB) Additional Information: full citation, abstract, references, citings

This paper shows how to quickly move the state of a running computer across a network, including the state in its disks, memory, CPU registers, and I/O devices. We call this state a *capsule*. Capsule state is hardware state, so it includes the entire operating system as well as applications and running processes. We have chosen to move x86 computer states because x86 computers are common, cheap, run the software we use, and have tools for migration. Unfortunately, x86 c ...

60 Public protection and education with EFT

Robert H. Long

December 1979 Communications of the ACM, Volume 22 Issue 12

Publisher: ACM Press

Full text available: pdf(639.91 KB) Additional Information: full citation

**Keywords**: EFT ombudsman, consumer education, electronic funds transfer systems, privacy, security and fraud, system reliability

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61 The impact of DRMs on personal use expectations and fair dealing rights

window

Margaret Jackson, Ashish Shah

January 2005 Proceedings of the 2005 Australasian workshop on Grid computing and e-research - Volume 44 ACSW Frontiers '05

Publisher: Australian Computer Society, Inc.

Full text available: pdf(107.39 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This study undertakes a review of fair dealing provisions in Australian copyright law and compares our fair dealing rights with the fair use rights under American law. It examines the impact of eight DRM systems providing music and films online on users' expectations of personal use and fair use of copyrightable material. Users of copyright information in whatever form - print, digital material, music, films and so on - hold certain expectations about their rights to use and copy that informatio ...

Keywords: DRM systems, DRMs, copyright, fair dealing, fair use, personal use

62 Risks to the public and related systems

Peter G. Neumann

April 1988 ACM SIGSOFT Software Engineering Notes, Volume 13 Issue 2

Publisher: ACM Press

Full text available: pdf(1.34 MB) Additional Information: full citation, index terms

Risks to the public

P. G. Neumann

October 1987 ACM SIGSOFT Software Engineering Notes, Volume 12 Issue 4

Publisher: ACM Press

Full text available: pdf(1.60 MB)

Additional Information: full citation, index terms

64 Computers and police: patterns of success and failure

Kent W. Colton

December 1973 ACM SIGCAS Computers and Society, Volume 4 Issue 3

**Publisher: ACM Press** 

Full text available: pdf(1.71 MB) Additional Information: full citation, references

65 SITAR: an interactive text processing system for small computers

Ben Ross Schneider, Reid M. Watts

July 1977 Communications of the ACM, Volume 20 Issue 7

Publisher: ACM Press

Full text available: pdf(495.39 KB) Additional Information: full citation, abstract, references, citings

SITAR, a low-cost interactive text handling and text analysis system for nontechnical users, is in many ways comparable to interactive bibliographical search and retrieval systems, but has several additional features. It is implemented on a PDP/11 time-sharing computer invoked by a CRT with microprogrammed editing functions. It uses a simple command language designating a function, a file, and a search template consisting of the textual string desired and strings delimiting the context in w ...

**Keywords**: CRTs, bibliographic search and retrieval, command languages, information retrieval, linguistic analysis, literary analysis, minicomputers, text editing, time sharing

66 Risks to the public in computers and related systems

Peter G. Neumann

January 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 1

Publisher: ACM Press

Full text available: pdf(2.11 MB) Additional Information: full citation

67 Risks to the public in computers and related systems

🏔 Peter G. Neumann

March 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 2

Publisher: ACM Press

Full text available: pdf(818.57 KB) Additional Information: full citation, index terms

68 Columns: Risks to the public in computers and related systems

Neumann 🧸 Peter G. Neumann

July 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 4

**Publisher: ACM Press** 

Full text available: pdf(1.17 MB) Additional Information: full citation

The costs of personal computing in a complex organization: a comparative study

Sonia Nayle, Walt Scacchi

December 1986 ACM SIGOIS Bulletin, Proceedings of the third ACM-SIGOIS conference on Office information systems, Volume 7 Issue 2-3

Publisher: ACM Press

Full text available: R pdf(1.30 MB) Additional Information: full citation, abstract, references, index terms

The widespread adoption of personal computers (PCs) may be attributable to their apparent low purchase and operational costs. However, significant procedural costs arise in fitting a PC application into a work setting. Our investigation of the adoption and use of

PCs in several departments of a complex organization reveals a large number of unanticipated costs. These indirect, deferred, and governance costs are chiefly borne by users not responsible for acquiring PCs. These costs represent ...

70 Risks to the public in computers and related systems

Peter G. Neumann

January 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(1.41 MB) Additional Information: full citation

71 <u>Commercial realtime software needs different configuation management</u>

W. M. Gentleman, A. MacKay, D. A. Stewart

October 1989 ACM SIGSOFT Software Engineering Notes, Proceedings of the 2nd International Workshop on Software configuration management, Volume 14 Issue 7

Publisher: ACM Press

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, citings, index terms

Arguments are presented as to why integrated, monolithic configuration management is not well suited to commercial realtime systems. An alternative approach to configuration management that over several years we have found to be effective and widely useable is described. This approach, Database and Selectors Cel (DaSC), separates treatment of versions that exist simultaneously from the evolution of those versions over time. Versions that exist simultaneousl ...

72 Building reliable mobile-aware applications using the Rover toolkit

Anthony D. Joseph, M. Frans Kaashoek

October 1997 Wireless Networks, Volume 3 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(371.04 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper discusses extensions to the Rover toolkit for constructing reliable mobile-aware applications. The extensions improve upon the existing failure model, which addresses client or communication failures and guarantees reliable message delivery from clients to server, but does not address server failures (e.g., the loss of an incoming message due to server failure) (Joseph et al., 1997). Due to the unpredictable, intermittent communication connectivity typically found in mobile clien ...

73 Building reliable mobile-aware applications using the Rover toolkit

Anthony D. Joseph, M. Frans Kaashoek

November 1996 Proceedings of the 2nd annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(1.36 MB) Additional Information: full citation, references, citings, index terms

74 A survey of processors with explicit multithreading

Theo Ungerer, Borut Robič, Jurij Šilc

March 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 1

Publisher: ACM Press

Full text available: 🔁 pdf(920.16 KB) Additional Information: full citation, abstract, references, citings, index

#### terms

Hardware multithreading is becoming a generally applied technique in the next generation of microprocessors. Several multithreaded processors are announced by industry or already into production in the areas of high-performance microprocessors, media, and network processors. A multithreaded processor is able to pursue two or more threads of control in parallel within the processor pipeline. The contexts of two or more threads of control are often stored in separate on-chip register sets. Unused i ...

**Keywords**: Blocked multithreading, interleaved multithreading, simultaneous multithreading

75 An end-to-end approach to globally scalable programmable networking

Micah Beck, Terry Moore, James S. Plank

August 2003 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM SIGCOMM workshop on Future directions in network architecture FDNA '03. Volume 33 Issue 4

Publisher: ACM Press

Full text available: pdf(447.96 KB) Additional Information: full citation, abstract, references, index terms

The three fundamental resources underlying Information Technology are bandwidth, storage, and computation. The goal of wide area infrastructure is to provision these resources to enable applications within a community. The end-to-end principles provide a scalable approach to the architecture of the shared services on which these applications depend. As a prime example, IP and the Internet resulted from the application of these principles to bandwidth resources. A similar application to storage r ...

**Keywords**: Internet Backplane Protocol, Logistical Network Computing, active networking, asynchronous communications, distributed state management, end-to-end design, network storage, programmable networking, scalability, store and forward network

76 The costs of personal computing in an educatinal institution: a case study

Sonia Nayle, Walt Scacchi

January 1986 ACM SIGCUE Outlook, Volume 18 Issue 2-4

Publisher: ACM Press

Full text available: pdf(1.80 MB) Additional Information: full citation, abstract, references

The widespread adoption of personal computers (PCs) may be attributable to their low purchase and operational costs. However, significant procedural costs arise in fitting a PC application into a work setting. Our investigation of the adoption and use of PCs in several departments of a complex organization reveals a large number of unanticipated costs. These indirect, deferred, and governance costs are chiefly borne by users not responsible for acquiring PCs. The costs represent demands for user ...

77 An organizational learning approach to domain analysis

Scott Henninger, Kris Lappala, Anand Raghavendran

April 1995 Proceedings of the 17th international conference on Software engineering

Publisher: ACM Press

Full text available: pdf(1.23 MB) Additional Information: full citation, references, citings, index terms

<sup>78</sup> Industry track papers and presentations: product lines: Integrating hundred's of products through one architecture: the industrial IT architecture

Lars G. Bratthall, Robert van der Geest, Holger Hofmann, Edgar Jellum, Zbigniew Korendo, Robert Martinez, Michal Orkisz, Christian Zeidler, Johan S Andersson

May 2002 Proceedings of the 24th International Conference on Software Enaineerina

Publisher: ACM Press

Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, references, index terms

During the last few years, software product line engineering has gained significant interest as a way for creating software products faster and cheaper. But what architecture is needed to integrate huge amounts of products, from different product lines? This paper describes such an architecture and its support processes and tools. Through cases, it is illustrated how the architecture is used to integrate new --- and old --- products in such diverse integration projects as vessel motion control, ...

### Data replicas in distributed information services



H. M. Gladney

March 1989 ACM Transactions on Database Systems (TODS), Volume 14 Issue 1

Publisher: ACM Press

Full text available: pdf(1.94 MB)

Additional Information: full citation, abstract, references, index terms, review

In an information distribution network in which records are repeatedly read, it is costeffective to keep read-only copies in work locations. This paper presents a method of updating replicas that need not be immediately synchronized with the source data or with each other. The method allows an arbitrary mapping from source records to replica records. It is fail-safe, maximizes workstation autonomy, and is well suited to a network with slow, unreliable, and/or expensive communications links ...

# <sup>80</sup> Risks to the public in computers and related systems



Peter G. Neumann

January 1997 ACM SIGSOFT Software Engineering Notes, Volume 22 Issue 1

**Publisher: ACM Press** 

Full text available: pdf(809.47 KB) Additional Information: full citation, index terms

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81 Crossing the divide

March 2004 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 11 Issue

Publisher: ACM Press

Full text available: pdf(110.41 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This essay summarizes the editor's views of publication in the field of human-computer interaction. Digital technologies have begun changing the way journal articles and conference papers are produced, reviewed, published, accessed, and used. This period of profound change presents challenges and opportunities for both new and existing channels of scientific and technical communication.

Keywords: Journals, conference proceedings, human-computer interaction

82 Local networks

William Stallings

March 1984 ACM Computing Surveys (CSUR), Volume 16 Issue 1

Publisher: ACM Press

Full text available: pdf(3.01 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

The rapidly evolving field of local network technology has produced a steady stream of local network products in recent years. The IEEE 802 standards that are now taking shape, because of their complexity, do little to narrow the range of alternative technical approaches and at the same time encourage more vendors into the field. The purpose of this paper is to present a systematic, organized overview of the alternative architectures for and design approaches to local networks.

83 Selection criteria for expert system shells: a socio-technical framework

Anthony C. Stylianou, Gregory R. Madey, Robert D. Smith October 1992 **Communications of the ACM**, Volume 35 Issue 10

Publisher: ACM Press

Full text available: pdf(20.76 MB) Additional Information: full citation, references, citings, index terms,

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#### <u>review</u>

Keywords: expert system development tools, expert system shells, software evaluation criteria, software selection

Risks to the public: Risks to the public in computers and related systems



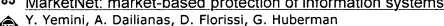
Peter G. Neumann

March 2003 ACM SIGSOFT Software Engineering Notes, Volume 28 Issue 2

Publisher: ACM Press

Full text available: pdf(221.43 KB) Additional Information: full citation

85 MarketNet: market-based protection of information systems



October 1998 Proceedings of the first international conference on Information and computation economies

Publisher: ACM Press

Full text available: pdf(1.14 MB) Additional Information: <u>full citation</u>, <u>references</u>, <u>citings</u>, <u>index terms</u>

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